

\$6 Chand ,/2/03

## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST AND REVOCATION OF PRIOR POWERS

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231 RECEIVED

**DEC 0 9** 2002

Sir:

**Technology Center 2100** 

As assignee of record of the entire right, title and interest, the undersigned corporation hereby revokes all previous powers of attorney and appoints the attorneys and/or agents of Staas & Halsey LLP under USPTO Customer No. 21,171 to prosecute and transact all business in the United States Patent and Trademark Office for the following listed patent applications:

Serial No.:	Filing Date	Inventor(s)	Title
09/485,725	February 14, 2000	Christian MENZEL	METHOD, MOBILE STATION AND ARRANGEMENT FOR PACKET- ORIENTED TRANSMISSION OF INFORMATION
09/485,068	February 2, 2000	Stefan BAHRENBURG, et al.	DEVICE FOR TRANSMITTING DATA TO MOBILE RADIO TELEPHONE NETWORKS
09/355,812	August 4, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITALIZED IMAGE
09/297,507	May 3, 1999	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR ENCODING A DIGITIZED IMAGE
09/446,857	December 28, 1999	Hans-Peter HUTH, et al.	METHOD AND APPARATUS FOR CODING DIGITAL DATA
09/264,256	March 8, 1999	Leo RADEMACHER	RADIO COMMUNICATIONS RECEIVER AND METHOD OF RECEIVING RADIO SIGNALS
09/380,172	August 26, 1999	Josef SCHARINGER, et al.	METHOD AND ARRAGNEMENT FOR COMPUTER ASSISTED FORMATION FO A PERMUTATION TO PERMUTE DIGITAL SIGNALS AND METHOD AND ARRANGEMENT TO ENCRYPT DIGITAL SIGNALS
09/486,578	February 29, 2000	Andre Kaup	METHOD AND COMMUNICATION SYSTEM FOR SYNCHRONIZING TWO DEVICES WITH A PREDETERMINABLE DATA TRANSMISSION METHOD
09/433,933	November 4, 1999	Gerhard Ritter	METHOD FOR DATA TRANSMISSION IN A RADIO-COMMUNICATION SYSTEM
09/462,335	January 6, 2000	Michael Koch	METHOD AND RADIO COMMUNICATION SYSTEM FOR INFORMATION TRANSMISSION WITH ATM CELLS
09/463,490	January 26, 2000	Wolfgang Zirwas	ARRANGEMENT FRO THE RAPID DIGITAL GENERATION OF A DIGITAL SIGNAL HAVING A PREDETERMINED PHASE ANGLE USING A REFERENCE, ETC

09/446,059	December 16, 1999	Christian Menzel	METHOD, MOBILE STATION AND BASE STATION FOR TRANSMITTING SIGNALS
09/463,529	January 26, 2000	Wolfgang Zirwas	METHOD AND ARRANGEMENT FOR FAST SYNCHRONIZATION OF TWO CARRIER SIGNALS
09/647,210	September 27, 2000	Joerg Bormann	METHOD FOR THE COMPARISON OF ELECTRICAL CIRCUITS
09/180,424	November 9, 1998	Armin SPLETT	PROCESS AND SYSTEM FOR ALTERING THE TRANSMISSION MODE IN A MOBILE COMMUNICATION SYSTEM ACCORDING TO THE TRANSMISSION QUALITY
09/486,335	February 23, 2000	Markus DOETSCH et al.	METHOD FOR PACKET TRANSMISSION WITH AN ARQ PROTOCOL ON TRANSMISSION CHANNELS IN A DIGITAL TRANSMISSION SYSTEM
09/341,068	July 2, 1999	Gustavo DECO et al.	METHOD FOR DETECTING SYNCHRONICITY BETWEEN SEVERAL DIGITAL MEASUREMENT SERIES WITH THE AID OF A COMPUTER
09/308,740	May 24, 1999	Jurgen PANDEL	METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED MOTION ESTIMATION OR MOTION COMPENSATION
09/242,796	February 23, 1999	Martin EUCHNER et al.	DEVICE AND METHOD FOR THE CRYPTOGRAPHIC PROCESSING OF A DIGITAL DATA STREAM PRESENTING ANY NUMBER OF DATA
09/380,018	August 23, 1998	Christian Menzel	METHOD AND BASE STATION SYSTEM FOR CALLING MOBILE STATIONS FOR THE TRANSMISSION OF PACKET DATA
09/171,317	October 15, 1998	Jurgen Knopp	METHOD FOR COORDINATING THE EXECUTION OF COOPERATING PROCESSES THAT ACCESS A COMMMON OBJECT
09/308,303	May 17, 1999	Christian Menzel	METHOD AND SYSTEM FOR CONFIGURING A RADIO INTERFACE IN A COMMUNICATION SYSTEM
09/486,786	March 1, 2000	Stefan Bahrenburg	METHOD AND ARRANGEMENT FOR TRANSMITTING MESSAGE DATA IN A RADIO COMMUNICATION SYSTEM
09/367,022	August 6, 1999	Brigitte Wirtz	METHOD FOR COMPUTER- ADAPTATION OF REFERENCE DATA SET ON THE BASIS OF AT LEAST ONE INPUT DATA SET
09/155,858	March 22, 1999	Peter KLEINSCHMIDT	DEVICE FOR COMPILING A DIGITAL DICTIONARY AND PROCESS FOR COMPILING A DIGITAL DICTIONARY MEANS OF A COMPUTER
09/171,069	October 9, 1998	Peter Jung	SYSTEM FOR RADIO TRANSMISSION OF DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS AND BASE SATATION
09/485,084	February 3, 2000	Bernhard KAMMERER et al.	MULTIMEDIA TELEPHONE BOX

.

.

. .

			•
	•		
1			
09/407,933	September 28,	Christian	APPARATUS FOR TRANSFORMI
	1999	WIEDHOLZ, et al.	VALUE DYADS INTO OTHER VAL
			DYADS IN CONFORMITY WITH A
			SPECIFIC TRANSFORMATION R
09/462,641	January 10, 2000	Hans-Georg	METHOD AND STRUCTURE FOR
		ZIMMERMANN, et al.	NEURAL MODELLING OF A DYN
09/200,360	November 25,	Wolfgang ZIRWAS	SYSTEM IN A COMPUTER TRANSMISSION SYSTEM FOR
09/200,300	1998	VVOligariy ZirvvA3	TRANSMISSION SYSTEM FOR TRANSMITTING DIGITAL SIGNAL
	1330		RADIO SUBSCRIBER TERMINAL
			NETWORK
09/284,531	April 14, 1999	Gerhard	METHOD FOR EXCHANGING
•		HOFFMANN, et al.	CRYPTOGRAPHIC KEY MATERI
			BETWEEN A FIRST COMPUTER
	•		AND A SECOND COMPUTER UN
09/242,152	February 9, 1999	Gustavo DECO, et al.	COMPUTER-SUPPORTED METH
			FOR THE SELECTION OF TRAIN
09/701,668	February 6, 2001	Jorg DAUERER, et	DATA FOR A NEURAL NETWOR METHOD AND RADIO STATION
09/701,000	rebluary 0, 2001	al.	SIGNAL TRANSMISSION IN A R
		ui.	COMMUNICATION SYSTEM
09/269,046	March 18, 1999	Clemens	METHOD FOR MODELING AND
		HOFFMANN et al.	CONTROLLING A DYNAMIC SYS
			THE FIRST ORDER WITH NON-L
00/000 04/			PROPERTIES
09/308,944	May 26, 1999	Reimar HOFFMANN,	METHOD AND ARRANGEMENT
		et al.	NEURAL MODELLING OF THE DEPENDENCIES OF INFLUENC
			VARIABLES OF A TECHNICAL S
09/446,425	December 20,	Christoph	METHOD AND APPARATUS FO
	1999	CAPELLARO, et al.	ENCODING, TRANSMITTING AN
			DECODING A DIGITAL MESSAG
09/743,186	January 4, 2001	Henning LENZ, et al.	METHOD AND DEVICE FOR
			DETERMINING A CONTROLLED
			VARIABLE OF A TECHNICAL SY
			DESCRIBED BY A PREDETERM
			MODEL DESCRIPTION IN A PREDETERMINED AREA
09/743,429	January 8, 2001	Volkmar STERZING	NEURAL NET, AND A METHOD
30/170,720	January 0, 2001	Tommar Or Er Cento	DEVICE FOR TRAINING A NEUF
09/763,772	February 26, 2001	Gustavo DECO, et al.	METHOD FOR TRAINING A NEU
,			NETWORK, METHOD FOR
			CLASSIFYING A SEQUENCE OF
			PARAMETERS USING A NEURA
			NETWORK, NERUAL NETWORK
			ARRAY FOR TRAINING A NEUR NETWORK
09/700,093	November 10,	Lucian HIRSCH, et	METHOD AND COMMUNICATIO
03/100,033	2000	al.	SYSTEM FOR PROCESSING ST
			INFORMATION IN A MANAGEME
ı			NETWORK HAVING A NUMBER
l	1	I	MANAGEMENT LEVELS

00/762 270	T Cabrus - 04 000:	B	
09/763,376	February 21, 2001	Rainer PALM, et al.	METHOD AND DEVICE FOR COMPUTER-ASSISTED HYBRID
			SYSTEM MODEL DETERMINATION AND DEVICE FOR REGULATING A HYBRID
			SYSTEM
09/654,481	September 1, 2000	Bjoern MAGNUSSON, et al.	TACTILE SENSOR
09/646,499	September 18,	Andreas GEHMEYR,	SYSTEM AND METHOD FOR
	2000	et al.	SEARCHING ON INTER-NETWORKED
			COMPUTERS HAVING INFORMATION
			INVENTORIES WITH SOFTWARE
			AGENTS
09/530,279	April 26, 2000	Dragan OBRADOVIC	METHOD FOR DETERMINING
			STATIONARY CONDITIONS OF A
			TECHNICAL PROCESS
09/744,225	January 22, 2001	Michael BERGER	METHOD, ARRANGEMENT AND SET OF
			A PLURALITY OF ARRANGEMENTS
			FOR ELIMINATING AT LEAST ONE
			INCONSISTENCY IN A DATABASE
			COLLECTION CONTAINING A
			DATABASE AND AT LEAST ONE COPY
			DATABASE OF THE DATABASE
09/530,317	April 27, 2000	Ulrich LAUTHER, et	METHOD AND DEVCIE FOR COMPUTER
		al.	ASSISTED GRAPH PROCESSING
09/830,225	April 23, 2001	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR
			PROCESSING A DIGITALIZED IMAGE
09/614,738	June 12, 2000	Karl STROETMANN	METHOD FOR OPERATING A
			COMPUTER SYSTEM, BYTE CODE
			VERIFIER AND COMPUTER SYSTEM
09/763,271	February 20, 2001	Gerhard	METHOD AND ARRANGEMENT FOR
		HOFFMANN, et al.	FORMING A SECRET COMMUNICATION
			KEY FOR A PREDETERMINED
			ASYMMETRIC CRYPTOGRAPHIC KEY
00/074 040	0 1 1 07 0000		PAIR
09/674,218	October 27, 2000	Jean GEORGIADES	METHOD FOR AUTHENTICATION
09/743,250	January 5, 2001	Bjorn MAGNUSSEN	ARRANGEMENT, SET HAVING A
			PLURALITY OF ARRANGEMENTS AND
			METHOD FOR THE DETERMINATION
			OF A RELATIVE POSITION OF TWO
			OBJECTS WITH RESPECT TO ONE
09/720,696	Doggmbor 20	Down d KOL DATZIK	ANOTHER
09/120,090	December 29, 2000	Bernd KOLPATZIK,	METHOD AND ARRANGEMENT FOR
	2000	et al.	DETERMINING AN INFORMATIONAL
			CONTENT OF AT LEAST TWO
			ELECTRONIC OBJECTS WITH
			RESPECT TO A GIVEN ELECTRONIC
09/764,792	January 17, 2004	Dorin Edward	REFERENCE OBJECT
031104,132	January 17, 2001	Darin Edward KRASLE	HYPERTEXT NAVIGATION SYSTEM
09/646,445	September 18,		CONTROLLED BY SPOKEN WORDS
09/0 <del>4</del> 0,440	2000	Bernhard LANG et al.	METHOD AND ARRANGEMENT FOR
	2000		COMPUTER-ASSISTED
			DETERMINATION OF A MEMBERSHIP FUNCTION
09/646,853	September 22,	Stefan BAHREBURG	METHOD AND ARRANGEMENT FOR
20,0,000	2000	et al.	CHANNEL ALLOCATION IN A RADIO
		ot al.	COMMUNICATION SYSTEM
		<u></u>	

٠,

. .

•			
09/786,777	March 9, 2001	Askold MEUSLING	ARRANGEMENT AND METHOD FORMING AN OVERALL SIGNAL DEVICE AND METHOD FOR FO CURRENT SIGNAL AND A FIRS COMMUNICATION SIGNAL, COMMUNICATION SYSTEM AN METHOD FOR TRANSMITTING
			OVERALL SIGNAL AND A SECONOMICS OVERALL SIGNAL
09/700,133	November 10, 2000	Jochen JUNKAWITSCH et al.	METHOD AND ARRAY FOR INTRODUCING TEMPORAL CORRELATION IN HIDDEN MAI MODELS FOR SPEECH RECO
09/530,313	April 27, 2000	Anja KLEIN et al.	TELECOMMUNICATION SYSTE WIRELESS TELECOMMUNICAT WITH A CDMA, FEMA, AND TO MULTIPLE ACCESS COMPONE
09/530,385	July 17, 2000	Gerhard RITTER et al.	METHOD AND RECEIVER FOR TRANSMITTING DATA IN A COMMUNICATION SYSTEM
09/787,698	March 21, 2001	Ralf NEUNEIER et al.	METHOD AND CONFIGURATION DETERMINING A SEQUENCE OF ACTIONS FOR A SYSTEM WHITE COMPRISES STATUSES, WHE STATUS TRANSITION ENSUES BETWEEN TWO STATUSES AS RESULT OF AN ACTION
09/530,983	May 8, 2000	Gustavo DECO et al.	ARRANGEMENT FOR PREDIC ABNORMALITY OF A SYSTEM CARRYING OUT AN ACTION W COUNTERACTS THE ABNORM
09/530,711	May 4, 2000	Gustavo DECO et al.	METHOD AND DEVICE FOR CLASSIFICATION OF A FIRST SEQUENCE AND A SECOND TO SEQUENCE
09/530,461	April 26, 2000	Gerhard RITTER et al.	METHOD AND MOBILE COMMUNICATIONS SYSTEM I TRANSMITTING INFORMATION RADIO INTERFACE
09/600,473	July 17, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATI SYSTEM FOR PROCESSING A USING A MANAGEMENT NETW INVOLVING SEVERAL LAYERS MANAGEMENT
09/555,715	June 1, 2000	Jean GEORGIADES	METHOD FOR REDUCING STO SPACE REQUIREMENTS FOR ELECTRONIC KEY AND CODING/DECODING ARRANG
09/463,006	January 18, 2000	Rudolf BAUER et al.	METHOD FOR DETERMINING ROTATING POSITION OF A SE CONTAINED MOBILE UNIT, AN CONTAINED MOBILE UNIT
09/532,074	March 21, 2000	Michael HEINOLD et al.	UROLOGICAL PATIENT BED
09/450,291	November 29, 1999	Oliver HEID	MAGNETIC RESONANCE TONOGRAPHY SYSTEM WITH UNIFORM BASIC FIELD MAGN

09/581,712	October 16, 2000	Guido REECK et al.	DEVICE FOR COOLING ELECTRICAL SUBASSEMBLIES
09/530,191	April 25, 2000	Jürgen MAYER et al.	RADIOCOMMUNICATIONS SYSTEM AND CONTROL DEVICE
09/555,189	May 25, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS IN A MANAGEMENT NETWORK WITH SEVERAL MANAGEMENT LEVELS
09/530,386	April 27, 2000	Anja KLEIN et al.	METHOD, MOBILE STATION AND BASE STATION FOR ESTABLISHING CONNECTIONS IN A RADIOCOMMUNICATIONS SYSTEM
09/381,180	September 16, 1999	Thomas BRUCKNER	METHOD FOR AUTOMATICALLY GENERATING A SUMMARIZED TEXT BY A COMPUTER

All correspondence and telephone communications should be directed to:

Staas & Halsey LLP 700 Eleventh Street, N.W., Suite 500 Washington, D.C. 20001 Telephone: 202.434.1512 Facsimile: 202.434.1501

## 21171 PATENT TRADEMARK OFFICE

## **ASSIGNEE CERTIFICATION**

The undersigned assignee further states that the registered attorneys and/or agents identified in the new power of attorney above, are empowered and authorized to sign the statement(s) and certification(s) under 37 CFR 3.73(b) on behalf of the assignee. Attached to this power is/are "CERTIFICATE(S) UNDER 37 CFR 3.73(b)."

Siemens Aktiengesellschaft

Dated 1/11/2002

Wittelsbacherplatz 2 D-8033 Munich Germany

Name: JACOB EISONBERC, SENIOR PATEUT COUNSEL Corporate Office: SIEMENS AG

P.O. BOX 221634 D-80506 MUNCHEN

GERMANY

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

## STATEMENT AND CERTIFICATION UNDER 37 CFR 3.73(b)

Sir:

Assignee, Siemens Aktiengesellschaft, by way of Inventor Assignments identified below: This statement hereby certifies that the below listed patent applications are owned and continue to be owned by the

09/485,725	Date February 14, 2000	Christian MENZEL	METHOD, MOBILE STATION AND ARRANGEMENT FOR PACKET-ORIENTED TRANSMISSION OF	Docket No. 1454.1129	Recordation Date February 14, 2000	010666/0972
			ORIENTED TRANSMISSION OF INFORMATION			
09/485,068	February 2, 2000	Stefan BAHRENBURG,	DEVICE FOR TRANSMITTING DATA TO MOBILE RADIO TELEPHONE NETWORKS	1454.1130	February 2, 2000	010646/0301
		et al.				
09/355,812	August 4,	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR	1454.1131		
	1999		ENCODING A DIGITALIZED IMAGE			
09/297,507	May 3,	Thomas RIEGEL	METHOD AND ARRANGEMENT FOR	1454.1132	May 3, 1999	009949/0135
	1999		ENCODING A DIGITIZED IMAGE		:	
09/446,857	Decembe	Hans-Peter	METHOD AND APPARATUS FOR CODING	1454.1133	December 28, 1999	010634/0696
	r 28,	HUTH, et al.	DIGITAL DATA			
	1999				1000	2222000000
09/264,256	March 8, 1999	Leo RADEMACHER	AND METHOD OF RECEIVING RADIO	1454.1134	June 1, 1999	009888/059
20/200 172	2	000	SIGNALS  METHOD AND ABBACHEMENT FOR	1454 1135	August 26 1999	010314/0496
	26, 1999	SCHARINGER,	COMPUTER ASSISTED FORMATION FO A			
•		et al.	PERMUTATION TO PERMUTE DIGITAL			
			SIGNALS AND METHOD AND			
			ARRANGEMENT TO ENCRYPT DIGITAL			
			SIGNALS			

			RADIO SUBSCRIBER TERMINAL	LIRVVAS	1998	
9727/0462	January 29, 1999	1454.1158	TRANSMISSION SYSTEM FOR	Wolfgang	Novembe	09/200,360
010585/0103	January 10, 2000	1454.1157	METHOD AND STRUCTURE FOR THE NEURAL MODELLING OF A DYNAMIC SYSTEM IN A COMPUTER	Hans-Georg ZIMMERMANN, et al.	January 10, 2000	09/462,641
			SPECIFIC TRANSFORMATION RULE	<u>au</u>	1999	
0103/8/0056	November 12, 1999	1454.1156	VALUE DYADS INTO OTHER VALUE	Christian WIEDHOLZ, et	Septemb er 28,	09/407,933
				<u>a</u>		
010603/0006	February 3, 2000	1454.1155	MULTIMEDIA TELEPHONE BOX	Bernhard KAMMERER et	February 3, 2000	09/485,084
			AND BASE SATATION			
			DIGITAL SIGNALS BETWEEN A PLURALITY OF SUBSCRIBER STATIONS		9, 1998	
010097/0993	October 9, 1998	1454.1154	SYSTEM FOR RADIO TRANSMISSION OF	Peter Jung	October	09/171.069
			MEANS OF A COMPUTER			
			DICTIONARY AND PROCESS FOR	KLEINSCHMIDT	22, 1999	
9688/0172	October 2, 1998	1454.1153	DEVICE FOR COMPILING A DIGITAL	Peter	March	09/155,858
			BASIS OF AT LEAST ONE INPUT DATA			
010273/0686	August 6, 1999	1454.1152	OF REFERENCE DATA SET ON THE	Brigitte WIRTZ	August 6, 1999	09/367,022
			RADIO COMMUNICATION SYSTEM			
010747/0843	March 1, 2000	1454.1151	TRANSMITTING MESSAGE DATA IN A	Stefan BAHRENBURG	March 1, 2000	09/486,786
010012/0790	way 17, 1999	1404.1	CONFIGURING A RADIO INTERFACE IN A COMMUNICATION SYSTEM	MENZEL	May 17, 1999	09/308,303
			COMMMON OBJECT			
			PROCESSES THAT ACCESS A		15, 1998	
010050/0338	October 15, 1998	1454.1149	METHOD FOR COORDINATING THE	Jurgen KNOPP	October	09/171,317
			THE TRANSMISSION OF PACKET DATA		20, 1000	
01030170327	August 25, 1999	140	FOR CALLING MOBILE STATIONS FOR	MENZE	23 1998	09/380,018
3	August 33 4000	1/5/ 11/0	ANY NOWBER OF DATA		•	2000

			NETWORK			
09/284,531	April 14, 1999	Gerhard HOFFMANN, et al.	METHOD FOR EXCHANGING CRYPTOGRAPHIC KEY MATERIAL BETWEEN A FIRST COMPUTER UNIT AND A SECOND COMPUTER UNIT	1454.1159	April 14, 1999	9946/0270
09/242,152	February 9, 1999	Gustavo DECO, et al.	COMPUTER-SUPPORTED METHOD FOR THE SELECTION OF TRAINING DATA FOR A NEURAL NETWORK	1454.1160	February 9, 1999	010383/0426
09/701,668	February 6, 2001	Jorg DAUERER, et al.	METHOD AND RADIO STATION FOR SIGNAL TRANSMISSION IN A RADIO COMMUNICATION SYSTEM	1454.1161	November 29, 2000	011418/0558
09/269,046	March 18, 1999	Clemens HOFFMANN et al.	METHOD FOR MODELING AND CONTROLLING A DYNAMIC SYSTEM OF THE FIRST ORDER WITH NON-LINEAR PROPERTIES	1454.1162	March 18, 1999	010049/0088
09/308,944	May 26, 1999	Reimar HOFFMANN, et al.	METHOD AND ARRANGEMENT FOR NEURAL MODELLING OF THE DEPENDENCIES OF INFLUENCING VARIABLES OF A TECHNICAL SYSTEM	1454.1163	May 26, 1999	010048/0129
09/446,425	Decembe r 20, 1999	Christoph CAPELLARO, et al.	METHOD AND APPARATUS FOR ENCODING, TRANSMITTING AND DECODING A DIGITAL MESSAGE	1454.1164	September 20, 2000	011097/0662
09/743,186	January 4, 2001	Henning LENZ, et al.	METHOD AND DEVICE FOR DETERMINING A CONTROLLED VARIABLE OF A TECHNICAL SYSTME DESCRIBED BY A PREDETERMINED MODEL DESCRIPTION IN A PREDETERMINED AREA	1454.1165	January 4, 2001	011505/0477
09/743,429	January 8, 2001	Volkmar STERZING	NEURAL NET, AND A METHOD AND DEVICE FOR TRAINING A NEURAL NET	1454.1166	January 8, 2001	011500/0317
09/763,772	February 26, 2001	Gustavo DECO, et al.	METHOD FOR TRAINING A NEURAL NETWORK, METHOD FOR CLASSIFYING A SEQUENCE OF INPUT PARAMETERS USING A NEURAL NETWORK, NERUAL NETWORK AND ARRAY FOR TRAINING A NEURAL NETWORK	1454.1167	February 26, 2001	011631/0654
09/700,093	Novembe r 10, 2000	Lucian HIRSCH, et al.	METHOD AND COMMUNICATIONS SYSTEM FOR PROCESSING STATE INFORMATION IN A MANAGEMENT NETWORK HAVING A NUMBER OF	1454.1168	November 10, 2000	011337/0307

.

	·		)	······									<u> </u>						
09/743,250	09/674,218	09/763,271	09/614,738	09/830,225	09/530,317					09/744,225		09/530,279			09/646,499	09/654,481		09/763,376	
January 5, 2001	October 27, 2000	February 20, 2001	June 12, 2000	April 23, 2001	April 27, 2000		-	_	1	January 22, 2001	2000	April 26,	2000	er 18,	Septemb	Septemb er 1, 2000	21, 2001	February	
Bjorn MAGNUSSEN	Jean GEORGIADES	Gerhard HOFFMANN, et al.	Kari STROETMANN	Thomas RIEGEL	Ulrich LAUTHER, et al.					Michael BERGER	OBRADOVIC	Dragan	<u>:</u>	GEHMEYR, et	Andreas	Bjoern MAGNUSSON, et al.	ល្អ	Rainer PALM, et	
ARRANGEMENT, SET HAVING A PLURALITY OF ARRANGEMENTS AND METHOD FOR THE DETERMINATION OF A RELATIVE POSITION OF TWO	METHOD FOR AUTHENTICATION	METHOD AND ARRANGEMENT FOR FORMING A SECRET COMMUNICATION KEY FOR A PREDETERMINED ASYMMETRIC CRYPTOGRAPHIC KEY PAIR	METHOD FOR OPERATING A COMPUTER SYSTEM, BYTE CODE VERIFIER AND COMPUTER SYSTEM	PROCESSING A DIGITALIZED IMAGE	METHOD AND DEVCIE FOR COMPUTER ASSISTED GRAPH PROCESSING	THE DATABASE	AND AT LEAST ONE COPY DATABASE OF	INCONSISTENCY IN A DATABASE	ELIMINATING AT LEAST ONE	METHOD, ARRANGEMENT AND SET OF A PLURALITY OF ARRANGEMENTS FOR	TECHNICAL PROCESS	METHOD FOR DETERMINING	WITH SOFTWARE AGENTS	ON INTER-NETWORKED COMPUTERS HAVING INFORMATION INVENTORIES	SYSTEM AND METHOD FOR SEARCHING	TACTILE SENSOR	DETERMINATION AND DEVICE FOR REGULATING A HYBRID SYSTEM	METHOD AND DEVICE FOR COMPUTER-	MANAGEMENT LEVELS
1454.1179	1454.1178	1454.1177	1454.1176	1454.1175	1454.1174					1454.1173		1454.1172			1454.1171	1454.1170		1454.1169	
January 5, 2001	October 27, 2000	February 20, 2001	October 16, 2000	April 23, 2001	April 27, 2000					January 22, 2001		April 26, 2000		2000	September 18,	September 1, 2000		February 21, 2001	
011493/0188	011253/0473	011626/0839	011181/0574	011832/0885	011022/0948				_	011545/0944		010972/0610			011121/0890	011082/0502		011749/0990	

•

09/764,792 09/646,445 09/646,853 09/786,777 09/780,133 09/530,313 09/530,385	January 17, 2001 Septemb er 18, 2000 Septemb er 22, 2000 March 9, 2001 Novembe r 10, 2000 April 27, 2000 July 17, 2000	Darin Edward KRASLE Bernhard LANG et al.  Stefan BAHREBURG et al.  Askold MEUSLING JOCHEN JUNKAWITSCH et al.  Anja KLEIN et al.  Gerhard RITTER et al.	ELECTRONIC OBJECTS WITH RESPECTO A GIVEN ELECTRONIC REFERENCE OBJECT  TO A GIVEN ELECTRONIC REFERENCE OBJECT  HYPERTEXT NAVIGATION SYSTEM CONTROLLED BY SPOKEN WORDS METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED DETERMINATION OF A MEMBERSHIP FUNCTION  METHOD AND ARRANGEMENT FOR COMMUNICATION SYSTEM  ARRANGEMENT AND METHOD FOR FORMING A CURRENT SIGNAL AND A FIRST COMMUNICATION SYSTEM AND METHOD FOR TRANSMITTING A FIRST OVERALL SIGNAL AND A SECOND OVERALL SIGNAL OVERAL OVERALL SIGNAL OVERALL SIGNAL OVERALL SIGNAL OVERAL	ONIC REFERENCE VITION SYSTEM OKEN WORDS NGEMENT FOR ED DETERMINATION FUNCTION NGEMENT FOR ON IN A RADIO YSTEM ON HA FIRST GNAL, STEM AND SMITTING A FIRST AD A SECOND Y FOR ON SYSTEM FOR AMUNICATION WITH TDMA MULTIPLE IVER FOR AIN A STEM STEM ON IN A ON SYSTEM ON SYSTEM FOR AMUNICATION WITH TDMA MULTIPLE IVER FOR OKEN ON SYSTEM ON SYST	CTS WITH RESPECT RONIC REFERENCE  TION SYSTEM OKEN WORDS NGEMENT FOR ED DETERMINATION FUNCTION NGEMENT FOR I 1454.1182 RON IN A RADIO YSTEM OMETHOD FOR ALL SIGNAL, DEVICE ORMING A ND A FIRST GNAL, YSTEM AND SMITTING A FIRST VD A SECOND ON SYSTEM FOR MMUNICATION WITH TDMA MULTIPLE NT IVER FOR I 1454.1185 I 1454.1185 I 1454.1185 I 1454.1185 I 1454.1185 I 1454.1186 I 1454.1186 I 1454.1187 I 1454.1187 I 1454.1187 I 1454.1187 I 1454.1187 I 1454.1187
09//20,090	7 29, 2000	KOLPATZIK, et al.	DETE CON:	DETERMINING AN INFORMATIONAL CONTENT OF AT LEAST TWO ELECTRONIC OBJECTS WITH RESPECT	TRONIC OBJECTS WITH RESPECT
20,696	Decembe г 29,	KOLPATZIK, et	DETERMINING AN INFORMATIONAL	G AN INFORMATIONAL	G AN INFORMATIONAL
9/120,090	r 29,	KOLPATZIK, et	DETERMINING	AT LEAST TWO	AT I FAST TWO
	2000	<u>a</u>	CONTENT OF	AT LEAST TWO	AT LEAST TWO
			TO A GIVEN E	TO A GIVEN ELECTRONIC REFERENCE	LECTRONIC REFERENCE
09/764.792	January	Darin Edward	HYPERTEXT	JAVIGATION SYSTEM	
	17, 2001	KRASLE	CONTROLLED	CONTROLLED BY SPOKEN WORDS	
09/646,445	Septemb er 18,	Bernhard LANG et al.	COMPUTER-A	METHOD AND ARRANGEMENT FOR COMPUTER-ASSISTED DETERMINATION OF A MEMBERSHIP FINICTION	N TioN
09/646,853	Septemb	Stefan	METHOD AND	METHOD AND ARRANGEMENT FOR	
	er 22, 2000	BAHREBURG et	CHANNEL ALL	ON SYSTEM	ON SYSTEM
09/786,777	March 9, 2001	Askold MEUSLING	FORMING AN C	ARRANGEMENT AND METHOD FOR FORMING AN OVERALL SIGNAL, DEVICE	OD FOR NAL, DEVICE
			CURRENT SIGN	VAL AND A FIRST	VAL AND A FIRST
			COMMUNICATION	ON SIGNAL,	ON SIGNAL, ON SYSTEM AND
			METHOD FOR	METHOD FOR TRANSMITTING A FIRST	RANSMITTING A FIRST
			OVERALL SIGN	AL AND A SECOND	AL AND A SECOND
09/700,133	Novembe	Jochen	METHOD AND A	TEMPORAL	
	2000	et al.	CORRELATION	CORRELATION IN HIDDEN MARKOV	IN HIDDEN MARKOV
09/530.313	April 27.	Anja KLEIN et al.	TELECOMMUN	ICATION SYSTEM FOR	
	2000		A CDMA, FEMA	WIRELESS TELECOMMUNICATION WITH A CDMA, FEMA, AND TDMA MULTIPLE	LECOMMUNICATION WITH AND TOMA MULTIPLE
			ACCESS COM	CONTRACT	
09/530,385	July 17, 2000	Gerhard RITTER et al.	TRANSMITTING COMMUNICATI	RECEIVER FOR ON SYSTEM	
09/787,698	March		METHOD AND		

		-	STATUS TRANSITION ENSUES BETWEEN TWO STATUSES AS A RESULT OF AN ACTION			
09/530,983	May 8, 2000	Gustavo DECO et al.	ARRANGEMENT FOR PREDICTING AN ABNORMALITY OF A SYSTEM AND FOR CARRYING OUT AN ACTION WHICH COUNTERACTS THE ABNORMALITY	1454.1189	May 8, 2000	010860/0327
09/530,711	May 4, 2000	Gustavo DECO et al.	METHOD AND DEVICE FOR CLASSIFICATION OF A FIRST TIME SEQUENCE AND A SECOND TIME SEQUENCE	1454.1190	May 4, 2000	010875/0855
09/530,461	April 26, 2000	Gerhard RITTER et al.	METHOD AND MOBILE COMMUNICATIONS SYSTEM FOR TRANSMITTING INFORMATION VIA A RADIO INTERFACE	1454.1191	April 26, 2000	010858/0963
09/600,473	July 17, 2000	Lucian HIRSCH et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS USING A MANAGEMENT NETWORK INVOLVING SEVERAL LAYERS OF MANAGEMENT	1454.1192	July 14, 2000	010972/0708
09/555,715	June 1, 2000	Jean GEORGIADES	METHOD FOR REDUCING STORAGE SPACE REQUIREMENTS FOR A FIRST ELECTRONIC KEY AND CODING/DECODING ARRANGEMENT	1454.1193	June 1, 2000	010876/0348
09/463,006	January 18, 2000	Rudolf BAUER et al.	METHOD FOR DETERMINING THE ROTATING POSITION OF A SELF-CONTAINED MOBILE UNIT, AND SELF-CONTAINED MOBILE UNIT	1454.1194	January 18, 2000	010580/0415
09/532,074	March 21, 2000	Michael HEINOLD et al.	UROLOGICAL PATIENT BED	1454.1195	March 21, 2000	010693/0276
09/450,291	Novembe r 29, 1999	Oliver HEID	MAGNETIC RESONANCE TONOGRAPHY SYSTEM WITH NON-UNIFORM BASIC FIELD MAGNET	1454.1196	November 29, 1999	010428/0707
09/581,712	October 16, 2000	Guido REECK et al.	DEVICE FOR COOLING ELECTRICAL SUBASSEMBLIES	1454.1197	October 18, 2000	011186/0380
09/530,191	April 25, 2000	Jürgen MAYER et al.	RADIOCOMMUNICATIONS SYSTEM AND CONTROL DEVICE	1454.1198	April 25, 2000	010853/0804
09/555,189	May 25, 2000	et al.	METHOD AND COMMUNICATION SYSTEM FOR PROCESSING ALARMS IN A MANAGEMENT NETWORK WITH	1454.1199	May 25, 2000	010860/0276

			A COMPUTER		1999	
	1999		GENERATING A SUMMARIZED TEXT BY	BRUCKNER	er 16,	
010361/0837	1201   September 16,	1454.1201	METHOD FOR AUTOMATICALLY	Thomas	Septemb	09/381,180 Septemb
			RADIOCOMMUNICATIONS SYSTEM			
			CONNECTIONS IN A			
			STATION FOR ESTABLISHING			
011049/0704	1200 April 27, 2000	1454.1200	Anja KLEIN et al.   METHOD, MOBILE STATION AND BASE	Anja KLEIN et al.	April 27,	09/530,386
			SEVERAL MANAGEMENT LEVELS	•		

Deposit Account No. 19-3935. If there are any fees associated with the filing of this Statement and Certification, please charge and/or credit the same to our

Respectfully submitted,

STAAS & HALSEY LLP

Date: January 15, 2002

Mark J. Henry / Registration No. 36,162

700 Eleventh Street, N.W. Suite 500

Washington, D.C. 20001 Telephone: (202) 434-1500 Facsimile: (202) 434-1501